Version: August 2022

Bar-tailed Godwits

Identification guide to their colour-ringing projects in the East Atlantic Flyway



Introduction

This guide gives an overview of the used colour-ringing schemes on Bar-tailed Godwits within the East Atlantic Flyway. All known schemes are included as registered by the International Wader Study Group (IWSG).

This guide starts with the project on Bar-tailed Godwits by NIOZ Royal Netherlands Institute for Sea Research, which started in 2001. Thereafter an overview is given of all other schemes, with the latest know addresses to send the observations.

If you come across projects which are not included here, if you can't find the right project, find mistakes or errors in the document, are not acknowledged as photographer (not known for all the pictures in the guide), or if you have better pictures of the schemes available, please contact <u>shorebirds@nioz.nl</u>

We hope this guide may contribute to find the right colour-ringing scheme and encourage observers to submit their observations to the right project, and thus help the science of waders and conservation.

To find the projects on other shorebird species, please use the register on the website of the IWSG:

https://www.waderstudygroup.org/projects/colour-marking/the-register/

On behalf of the NIOZ shorebird group,

Job ten Horn Texel, August 2022

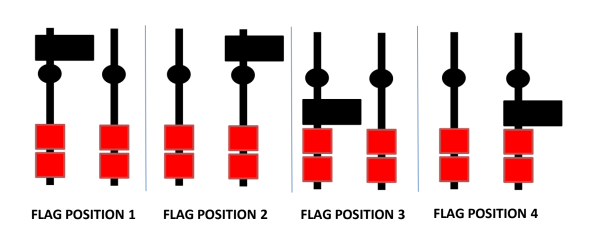


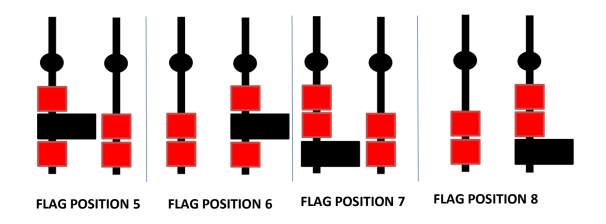
Acknowledgement

Bar-tailed Godwits ringed with the scheme of NIOZ Royal Netherlands Institute for Sea Research involved contribution from others than NIOZ-employees. Contributions were made by several ringing groups and individual ringers, notably:

The ringing group in the dunes near Castricum (VRS Castricum), the ringing group Calidris on the island of Schiermonnikoog and the wilsternetters Joop Jukema, Catharinus Monkel, Jaap Strikwerda and Bram van der Veen.

We also like to thank all observers who contributed by ring-reading and submitting their observations of individually marked Bar-tailed Godwits.





the metal ring is not part of the combination

Flag positions used by NIOZ

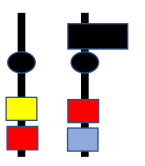
Combination of a flag and 2 cr rings on each tarsus.

Left and right is seen from the bird (looking over the back of the bird).

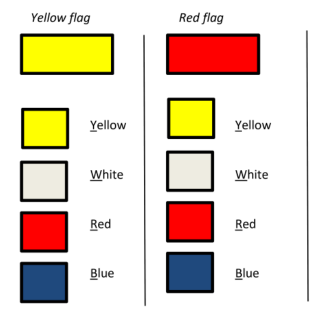
The code is written as follows:

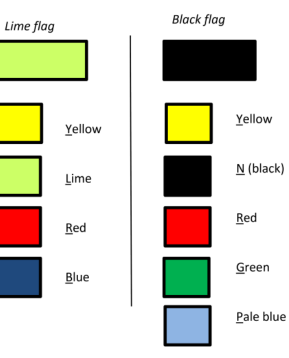
- colour of the flag
- position of the flag
- then the cr rings, starting left tarsus top to bottom and then right tarsus top to bottom

Example of written code: N2YRRP > N = black, P = Pale blue



Flags and colours used by NIOZ since 2001





Time frame of used flag colours in
chronological order
Yellow flags: 2001 - 2012

Red flags: 2006 - 2011

Lime flags: 2010 - 2014

Black flags: 2014 – current (2022)

Black flag (N), in combination with 4 cr rings on tarsus



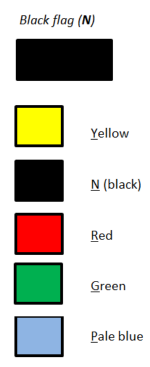
Project by: NIOZ Royal Netherlands Institute for Sea Research Location: Netherlands, Banc d'Arguin (Mauritania) and Bijagós Archipelago (Guinea-Bissau) Years: used from 2014 onwards

Email: <u>shorebirds@nioz.nl</u>

Used colours: YNRGP

Position of flag identifies the location of ringing: N1 Texel, N2 West-Africa, N3 Terschelling, N4 Castricum, N5 Ameland, N6 Wadden Sea, N7 not used yet, N8 Terschelling

Picture: N3GRRG



Lime flag (L), in combination with 4 cr rings on tarsus



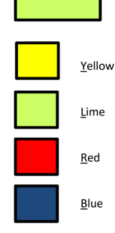
Project by: NIOZ Royal Netherlands Institute for Sea Research Location: Netherlands and Banc d'Arguin, Mauritania Years: 2010 – 2014

Contact: shorebirds@nioz.nl

Used colours: YLRB

Note: be careful with discoloured Lime rings, see next page >

Picture: L4BBLR



Lime flag

Lime flags: discolouration and wear



Lime rings and flags were used from 2 layered Darvic. These rings have a black inner layer and a Lime outer layer. Due to wear the rings are discoloured and some are even completely black. Please take care with observing these combinations, also between Blue and Lime rings (which went black) on large distances.

< L2LLBB note the complete black lower ring which was Lime

L8LRLR > the Lime flag is very worn and Lime rings and flag are getting black



Red flag (R), in combination with 4 cr rings on tarsus



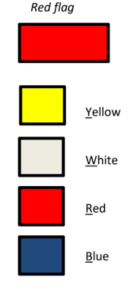
Project by: NIOZ Royal Netherlands Institute for Sea Research Location: Netherlands and Banc d'Arguin, Mauritania Year: 2006 – 2011

Contact: shorebirds@nioz.nl

Used colours: YWRB

Note: be careful with discoloured Yellow and White rings, the difference can be very hard to observe in the field on a distance.

Picture: R2YBBR



Yellow flag (Y) in combination with 4 cr rings on tarsus



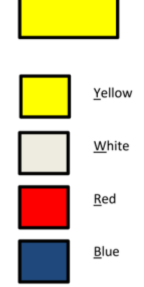
Project by: NIOZ Royal Netherlands Institute for Sea Research Location: Netherlands and Banc d'Arguin, Mauritania Year: 2001 – 2012

Contact: shorebirds@nioz.nl

Used colours: YWRB

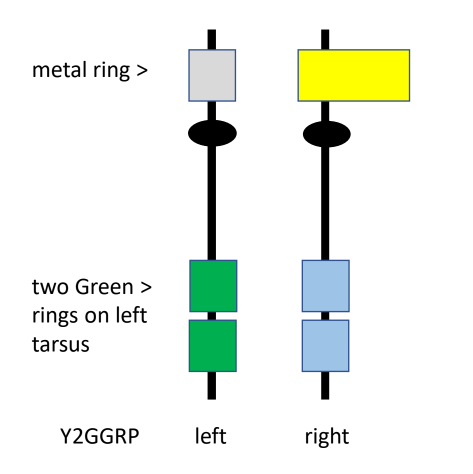
Note: be careful with discoloured Yellow and White rings, the difference can be very hard to observe in the field on a distance.

Picture: Y4YWRR



Yellow flag

Yellow flag on right tibia and 4 cr rings on tarsus starting with Green Green



Project by: NIOZ Royal Netherlands Institute for Sea Research Location: Banc d'Arguin, Mauritania Year: 2022

Contact: shorebirds@nioz.nl

Combinations starting with Y2GG

Left tibia: metal ring Right tibia: Yellow flag Left tarsus: 2 Green rings Right tarsus: 2 rings, used colours YNRGP

In March 2022 17 Bar-tailed Godwits were ringed on the Banc d'Arguin, Mauritania with combinations starting with Y2GG..

Incomplete combinations



Please submit observations of incomplete codes. Try to write down the sex of the bird and the position of the metal ring. A picture is much appreciated.

It's very hard to identify the bird on individual level, but all observations of incomplete combinations are stored within our database.

This combination is written down as YBYB

Incomplete combinations

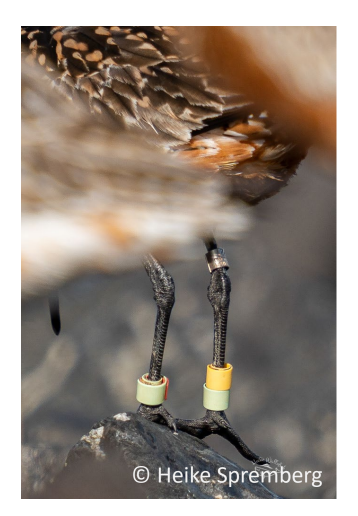


Y1WRYX > missing rings are written down as X

< RWYR with missing flag



Incomplete combinations



In some rare cases rings break into smaller pieces due to wear and fall within each other. Here you see a bird where the Red ring is fallen in the Lime ring. This combination can be written down as LRYL or RLYL.

Note that in some birds single layered Lime rings are used, as shown here on the picture. In most of these combinations the difference between Lime and Yellow rings is clear, but be aware that light conditions may affect colours.

If possible try to make pictures of the metal ring to read the ringnumber so we can try to identify the individual.

Incomplete combinations are likely to belong to the NIOZ scheme and could be reported to <u>shorebirds@nioz.nl</u>

Bar-tailed Godwits with tags and antenna's



Since 2015 several bar-tailed godwits are tagged by the NIOZ in cooperation with ringing groups in Castricum, the Wadden Sea, Mauritania, Guinea-Bissau and Oman.

Different tags are used, solar panelled PTT tags with leg loop harasses and also glued atlas tags to measure the local movements within the Wadden Sea. These birds do have an antenna and it is much appreciated if pictures could be provided. For more information about tagged bar-tailed godwits visit these website:

https://maps.nioz.nl/watlas

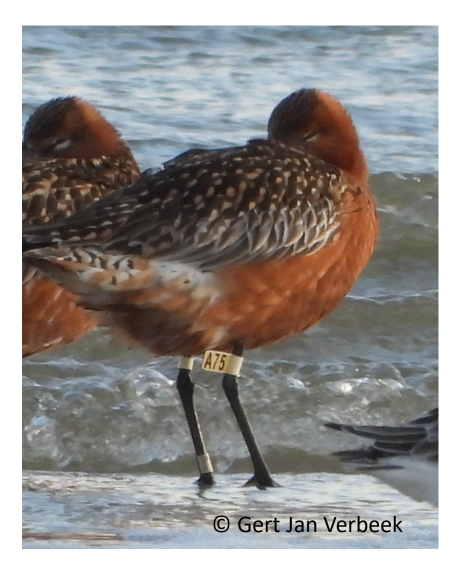
https://www.globalflywaynetwork.org/flyway/ east-atlantic-flyway-coastal-waders

Other projects on Bar-tailed Godwits

The following pages show all known colour-ring projects on Bar-tailed Godwits in the East Atlantic Flyway.



White flag with 3 digit inscription



Project by: Włodzimierz Meissner Location: Poland Years: > 2017

Email: <u>w.meissner@ug.edu.pl</u> Submit online: <u>https://ring.stornit.gda.pl/Default.aspx</u>

POLAND

Left tibia: White marker

Right tibia: White flag with 3 digit inscription

Used inscriptions: 0-9 ACEHJKLMNPTUVX

White flag with 2 digit inscription

Project by: Wash Wader Research Group Location: The Wash, England Years: > 2010

Email: <u>sightings@wwrg.org.uk</u> Submit online: <u>https://wwrg.org.uk/contact-us/report-a-colour-marked-bird</u>



Left tibia: tall White flag with 2 digit inscription

Right tibia: White marker

Remarks: A-Z,1-9 (all possible combinations of letter and numbers)

Flags (15mm tall x 18mm flag projection); CR 15mm tall

ENGLAND

White flag with 2 digit inscription



Project by: Wash Wader Research Group Location: The Wash, England Years: Orange marker >2016, Green marker >2019

Email: <u>sightings@wwrg.org.uk</u> Submit online: <u>https://wwrg.org.uk/contact-us/report-a-colour-marked-bird</u>

ENGLAND

Left tibia: tall White flag with 2 digit inscription Right tibia: Orange or Green marker

Remarks: A-Z,1-9 (all possible combinations of letter and numbers). Flags (15mm tall x 18mm flag projection); CR 15mm tall

Black inscription ring and Orange marker



Project by: Paddy Jenks Location: UK Years: > 2018

Email: paddy@aderynecology.co.uk

Left tibia: Orange marker

Right tibia: Black ring with 2 digit inscription

Used inscriptions: 0123456789 ACDFHJLNPTUVX

ENGLAND

Orange inscription flag and Pale blue marker



Project by: Richard de Feu Location: UK Year: > 2018

Email: richard.dufeu@gmail.com

Left tibia: Orange flag with 2 digit inscription

Right tibia: Pale blue ring

Used inscriptions: ACEHJKLMNPTUVXY

ENGLAND

Black flag and colour-rings on tibia

< metal ring

Project by: Ian Nicholson Location: Humber estuary, England Year: > 2020

ENGLAND

Email: <u>ian.n1000@btinternet.com</u>

Left tibia: colour ring above Black flag Right tibia: 2 colour rings Right tarsus: metal ring

Used colours: RYLGBONW

Yellow ring with 2 digit inscription



Project by: Birdwatch Ireland - Helen Boland Location: Ireland Years: > 2012

Email: colourrings@birdwatchireland.ie

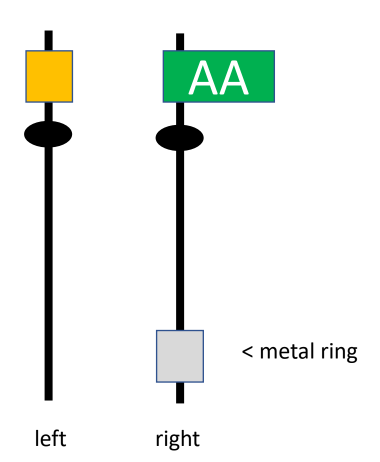
Online info: <u>https://birdwatchireland.ie/home-and-away-with-bar-tailed-godwits/</u>

IRELAND

Left tibia: 2 uncoded rings: upper ring Green, lower ring BYWRN

Right tibia: Yellow ring with 2 digit inscription, used inscriptions ABCDFHIJLNPSTUVXZ034679

Green flag with Orange marker



Project by: Kendrew Colhoun Location: Northern Ireland Years: > 2019

Email: <u>kcolhoun@btinternet.com</u>

Left tibia: Orange marker Right tibia: Green flag with 2 digit inscription

Used inscriptions: ACEHJLNPTUVX 0-9

NORTHERN IRELAND

4 uncoded rings on right leg



Project by: Antonio Fernández Cordeiro Location: Spain Years: > 2011

Email: antoniofcordeiro@hotmail.com

Left tibia: metal ring Right tibia: Yellow ring

Right tarsus top: Right tarsus middle: Right tarsus bottom: RWOY RWOGLNBY RWOGLBY

SPAIN

Orange flag and cr-rings on tibia



FRANCE

Project by: Loic Jomat Location: Moëze-Oléron, France Years: > 2003

Email: <u>loic.jomat@lpo.fr</u> Observation can be reported online: <u>https://www.bargeaqueuenoire.org/base-limicoles/</u>

Left tibia: Orange flag with YBRWm Right tibia: 2 rings, used colours WYORGLBN

Remark: all combinations possible, flag can be on left or right tibia, never 2 rings with same colour on same tibia

Orange flag and cr-rings on tibia



Project by: Loic Jomat Location: Moëze-Oléron, France Years: > 2003

Email: <u>loic.jomat@lpo.fr</u> Observation can be reported online: <u>https://www.bargeaqueuenoire.org/base-limicoles/</u>

Left tibia: Orange flag with YBRWm Right tibia: 2 rings, used colours WYORGLBN

Remark: all combinations possible, flag can be on left or right tibia, never 2 rings with same colour on same tibia

FRANCE

Orange flag and cr-rings on tibia



Project by: Loic Jomat Location: Moëze-Oléron, France Years: > 2003

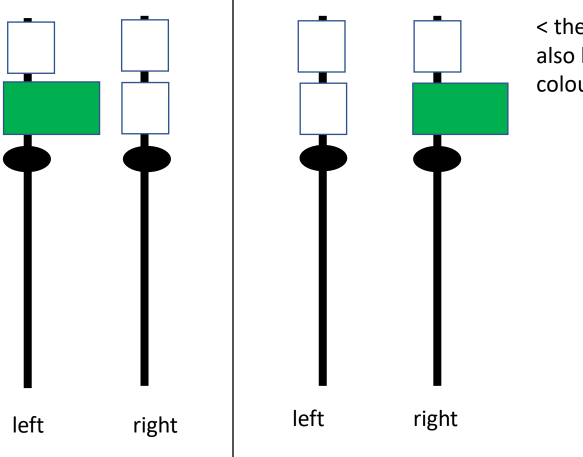
Email: <u>loic.jomat@lpo.fr</u> Observation can be reported online: <u>https://www.bargeaqueuenoire.org/base-</u> <u>limicoles/</u>

FRANCE

Note that Orange flags can discolour to yellow, some of the older combinations in the project have discoloured Orange flags and rings.

FRANCE

Green flag and cr-rings on tibia



< the Green flag can also be above the colour ring on the tibia

> Project by: Loic Jomat Location: Moëze-Oléron, France Years: > 2021

Email: <u>loic.jomat@lpo.fr</u> Observation can be reported online: <u>https://www.bargeaqueuenoire.org/base-</u> <u>limicoles/</u>

Used colours are: WYORGLBN

metal ring on left or right tarsus

White ring with inscription starting with JJ..



Project by: Tomas Aarvak Location: Finnmark, Norway Year: > 2011

Email: <u>tomas@birdlife.no</u> Observation can be reported online: <u>http://ringmerking.no/cr/</u>

Left tibia: Red marker Right tarsus: white ring with 4 digit inscription starting with JJ.. Remarks: JJ fixed. ACEHJKLMNPRTUVXYZ. 0-9





Yellow inscription flag and Red marker



Project by: Kjell Mork Soot Location: Norway Years: > 2016

Email: kjellmorksoot@fugler.com

Left tibia: Red marker Right tibia: Yellow flag with 3 letter inscription

Used inscriptions: AAA-ZZZ (ACEHJLMNPSTUVXZ)



Oman: Lime and White flag on tibia



Project by: Roeland Bom Location: Barr al Hikman, Oman Years: > 2008

Email: shorebirds@nioz.nl

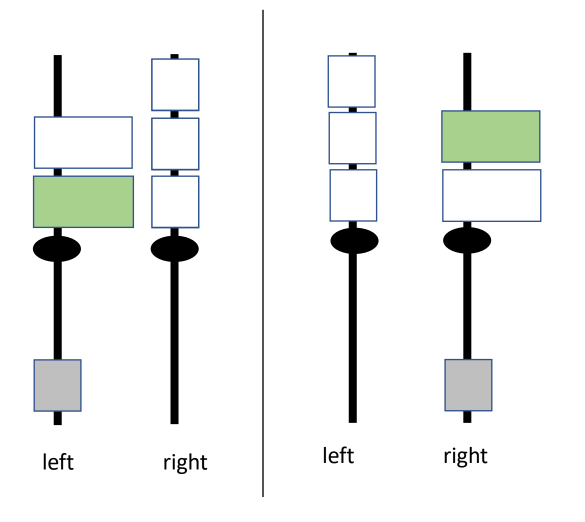
Left tibia: combination of Lime and White flag Right tibia: 3 cr rings

Left tibia: 3 cr rings Right tibia: combination of Lime and White flag

Remark: White and Lime flag on same tibia, on the other tibia 3 cr rings. Flags could be Lime above White or White above Lime. Used colours: WYORLGVN

See also the next page >

Oman: Lime and White flag on tibia



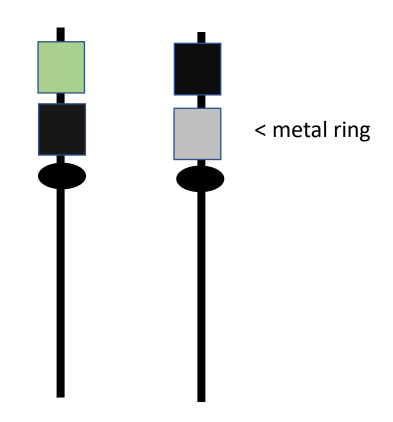
Project by: Roeland Bom Location: Barr al Hikman, Oman Year: > 2008

Email: shorebirds@nioz.nl

Lime and White flag on tibia, could be left or right tibia and flags could be Lime above White or White above Lime. Used colours: WYORLGVN

The Bar-tailed Godwits wintering in Oman belong to the recently described ssp. *yamalensis* and migrate across central Asia to breeding areas on the West-Siberian Plain. Observations and tracking data show stopovers in UAE, Iran, India, and staging in the Caspian and Aral Sea during north and southward migration.

Mystery scheme: all colour-rings on tibia



Lime Noir / Noir metal

All rings on tibia Height of cr rings: 10-12mm Sex: male

This bird was observed on the island of Griend in the Dutch Wadden Sea in March 2022

On Terschelling (Dutch Wadden Sea) a bird with PN/Nm was seen in July and August 2019, which may relate to the same individual

Please contact <u>shorebirds@nioz.nl</u> if you know to which scheme this bar-tailed godwit belongs.

The following schemes are rare...

Bar-tailed Godwits with the following schemes have possibly gone extinct or very few individuals are still alive. Combinations could be incomplete, very worn and colours could be faded.

Please make pictures of these birds to confirm the origin.



Dutch Wadden Sea: combination of rings



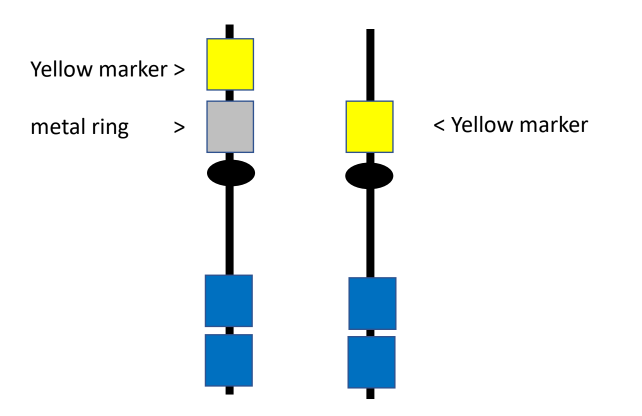
Project by: Leo Zwarts and Joop Jukema Location: Wadden Sea, the Netherlands Year: 1994

Email: leozwarts46@gmail.com

Left tibia: Red Marker Right tibia: 2 rings on each tibia Used colours: White, Red, Green and Black

Remarks: about 130 birds where ringed in 1994, probably all birds are extinct. Last observations from May 2019. Rings might look very worn as on picture.

German Wadden Sea: combination of rings



Project by: Klaus Günther Location: Wadden Sea, Schleswig-Holstein, Germany Years: before 2002

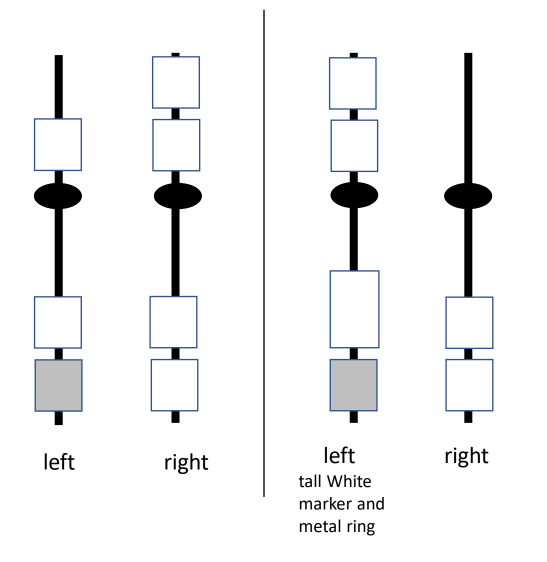
Email: <u>k.guenther@schutzstation-wattenmeer.de</u>

Left tibia: Yellow ring and metal ring Left tarsus: combination of 2 rings YORB

Right tibia: Yellow ring Right tarsus: combination of 2 rings YORB

Remarks: birds have 6 cr rings and metal ring

UK: combination of rings



Project by: Robin Ward Location: UK Years: scheme stopped in 2001

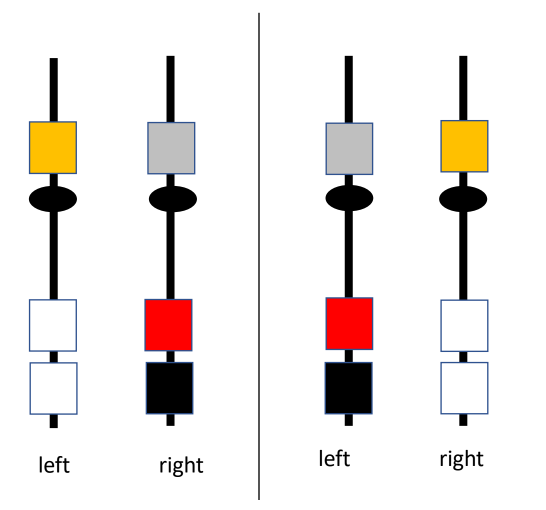
Email: rmward1963@btinternet.com

Left tibia: single ring, used colours WYORLGN Left tarsus: WYORLGN and metal ring Right tibia: 2 rings, used colours WYORLGN Right tarsus: 2 rings, used colours WYORLGN

And

Left tibia: 2 rings, used colours WYORLGN Left tarsus: tall W ring and metal ring Right tibia: 2 rings, used colours WYORLGN

Spain: combination of rings



Orange ring on tibia and Red and Black ring on tarsus are markers of this project

Project by: JAD Garcia Location: Spain Years: before 2002

Email: unknown

Left tibia: Orange ring Left tarsus: 2 rings, used colours WYORCLGPBVN Right tibia: metal ring Right tarsus: 2 rings, Red and Black (N)

And

Left tibia: metal ring Left tarsus: 2 rings, Red and Black (N) Right tibia: Orange ring Right tarsus: 2 rings, used colours WYORCLGPBVN